Bayou Corne Checklist	Name of DNR Rep:	Chris Delmar	
•	Today's Date:	2/26/2013	
	Napoleonville Field (7	7010) Assumption Parish, Louisiana	
Mornin	g Readings	Afternoon/Evening Re	adings
OXY GEISMAR WELL NO. 3-A	(SN 974265) (enter ga	ate - take board road to camper):	
Shut-In Tbg & Csg Pressures (<u>bef</u>	fore flowing well):		
Tbg Pressure:	psig	Tbg Pressure:	psig
Csg Pressure:	528psig	Csg Pressure:	psig
Shut-In Tbg & Csg Pressures (<u>aft</u>	er flowing well):		
Tbg Pressure:	psig	Tbg Pressure:	psig
Csg Pressure:	psig	Csg Pressure:	psig
Start Time:	AM	Start Time:	PM
End Time:	AM	End Time:	PM
Brine-In:	bbls	Brine-In:	bbls
Oil-Out:	bbls	Oil-Out:	bbls
Morning Gas Vol.: Gas Flow Rate:	mcf/day	Afternoon Gas Vol.: Gas Flow Rate:	mcf mcf/day
Cumulative Totals:			
Brine-In:			bbls
			bbls
Gas-Out:			_mcf
Remarks: inaccessable			
Bayou Corne Checklist Page 2	2		
Mornin	g Readings	Afternoon/Evening Re	adings

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Shut-In or Flowing? Shut In Start Time: End Time: AM Morning Gas Vol.: Gas Flow Rate: O mcf Afternoon Gas Vol.: Gas-Out: Z985.32 mcf Remarks: TX BRINE VENT WELL #2 (near the TX BRINE VENT WELL #1): Casg Pressure: Shut-In or Flowing? Start Time: End Time: AM Start Time: Shut-In or Flowing? AM Start Time: End Time: AM Morning Gas Vol.: Morning Gas Vol.: Morning Gas Vol.: Gas Flow Rate: Morning Gas Vol.: Gas Flow Rate: Morning Gas Vol.: Gas Flow Rate: mcf Afternoon Gas Vol.: End Time: AM Afternoon Gas Vol.: Gas Flow Rate: mcf Afternoon Gas Vol.: Gas Flow Rate: mcf Agas Flow Rate: mcf Agas Flow Rate: mcf Agas Flow Rate: Morning Gas Vol.: Gas Flow Rate: Morning Gas Vol.: Afternoon Gas Vol.: Gas Flow Rate: Morning Gas Vol.: Gas Flow Rate: Morning Gas Vol.: Gas Flow Rate: Morning Gas Vol.: Afternoon Gas Vol.: Gas Flow Rate: Morning Gas Vol.: Gas Flow Rate:	T	bg Pressure (psia):	14.7	psia	Tbg Pressure (psia):			_ psia
Start Time: End Time: AM Start Time: End Time: Morning Gas Vol.: Gas Flow Rate: 0 mcf/day Gas Flow Rate: Cumulative Totals: Gas-Out: 2985.32 mcf TX BRINE VENT WELL #2 (near the TX BRINE VENT WELL #1): Casg Pressure: Shut-In or Flowing? Shut-In or Flowing? Start Time: End Time: AM Start Time: End Time: AM Morning Gas Vol.: Morning Gas Vol.: Morning Gas Vol.: Gas Flow Rate: mcf Afternoon Gas Vol.: Afternoon Gas Vol.: mcf Afternoon Gas Vol.: Gas Flow Rate: mcf/day Gas Flow Rate: Cumulative Totals: Gas-Out: Liquids Out: Iquids Out: Bayou Corne Checklist Page 3 Dxy-Geismar Water Well #3 (grey pump station on right just before the sinkhole):	CI	subtract 14.7 psi:	O Churt In	psig	Shut In or Flowing?	subtract 14.7 psi:		_psig
Start Time: End Time: AM Start Time: End Time: Morning Gas Vol.: Gas Flow Rate: 0 mcf/day Gas Flow Rate: Cumulative Totals: Casg Pressure: Shut-In or Flowing? Start Time: End Time: AM Start Time: Shut-In or Flowing? Start Time: End Time: AM Start Time: End Time: AM Start Time: End Time: Morning Gas Vol.: Morning Gas Vol.: Morning Gas Vol.: Gas Flow Rate: Morning Gas Vol.: Gas Flow Rate: Morning Gas Vol.: Gas Flow Rate: Morning Gas Vol.: Gas Flow Rate: Morning Gas Vol.: Morning Gas Vol.: Gas Flow Rate: Morning Gas Vol.: Morning Gas Vol.: Gas Flow Rate: Morning Gas Vol.: Morning Gas Vol.: Gas Flow Rate:	31	inut-in or Flowing:	Shut in	-	Shut-in or Flowing:			_
End Time: Morning Gas Vol.: Gas Flow Rate: O mcf/day Gas Flow Rate: Gas-Out: Gas-Out: 2985.32 mcf Remarks: TX BRINE VENT WELL #2 (near the TX BRINE VENT WELL #1): Casg Pressure: Shut-In or Flowing? Shut in Flowing: Start Time: End Time: AM Start Time: End Time: AM End Time: Gas Flow Rate: Morning Gas Vol.: Gas Flow Rate: Morning Gas Vol.: Gas Flow Rate: Cumulative Totals: Gas-Out: Liquids Out: Gas-Out: Liquids Out: Bayou Corne Checklist Page 3 Dxy-Geismar Water Well #3 (grey pump station on right just before the sinkhole):	flowing:							
Morning Gas Vol.: mcf		-		_				_PM
Gas Flow Rate: O	E	nd Time:		_AM	End Time:			PM
Gas-Out: 2985.32 mcf Remarks:	N	Morning Gas Vol.:		mcf	Afternoon Gas Vol.:			_mcf
Gas-Out: 2985.32mcf Remarks:	G	Gas Flow Rate:	0	mcf/day	Gas Flow Rate:			_mcf/da
Remarks: TX BRINE VENT WELL #2 (near the TX BRINE VENT WELL #1): Casg Pressure:	umulative T	Totals:						
TX BRINE VENT WELL #2 (near the TX BRINE VENT WELL #1): Casg Pressure: Shut-In or Flowing? Shut-In or Flowing? Start Time: End Time: AM Start Time: End Time: Morning Gas Vol.: Gas Flow Rate: Morning Gas Vol.: Gas Flow Rate: Cumulative Totals: Gas-Out: Liquids Out: Gas Flow Rate: Bayou Corne Checklist Page 3 Oxy-Geismar Water Well #3 (grey pump station on right just before the sinkhole):		Gas-Out:			2985.32		_mcf	
Casg Pressure: Shut-In or Flowing? Start Time: End Time: AM Morning Gas Vol.: Gas Flow Rate: Gas-Out: Liquids Out: Remarks: Bayou Corne Checklist Page 3 Casg Pressure: Shut-In or Flowing? Shut-In or Flowing. Shut	Remarks:							
Casg Pressure: Shut-In or Flowing? Start Time: End Time: AM Morning Gas Vol.: Gas Flow Rate: Gas-Pout: Liquids Out: Bayou Corne Checklist Page 3 Casg Pressure: Shut-In or Flowing? AM Start Time: End Time: End Time: AM Afternoon Gas Vol.: Gas Flow Rate: mcf Afternoon Gas Vol.: mcf Afternoon Gas Vol.: gas Flow Rate: mcf gallons Morning Gas Vol.: mcf Afternoon Gas Vol.: mcf gallons Mcf gallons	V DDINE W	FNIT MATELL #2 /mooret	the TV DDI	INIE VENIT	 			
Shut-In or Flowing? AM Start Time: End Time: AM End Time: Morning Gas Vol.: Gas Flow Rate: mcf/day Gas Flow Rate: Cumulative Totals: Gas-Out: Liquids Out: Bayou Corne Checklist Page 3 Cxy-Geismar Water Well #3 (grey pump station on right just before the sinkhole):			ine ix bki					psig
Start Time:AM Start Time:AM End Time:			shut in	_b2/8	_			_ 63.8
Start Time: End Time: AM Start Time: End Time: Morning Gas Vol.: Gas Flow Rate: mcf/day Gas Flow Rate: Gas-Out: Liquids Out: Remarks: Bayou Corne Checklist Page 3 Oxy-Geismar Water Well #3 (grey pump station on right just before the sinkhole):		-		-			,	_
AM End Time: Morning Gas Vol.: Gas Flow Rate: mcf/day Gas Flow Rate: Cumulative Totals: Gas-Out: Liquids Out: Bayou Corne Checklist Page 3 Oxy-Geismar Water Well #3 (grey pump station on right just before the sinkhole):	-	to at Time o		A B 4	Ctout Times			DN4
Morning Gas Vol.: mcf		_		_			-	_PM PM
Gas Flow Rate:mcf/day Gas Flow Rate: Cumulative Totals:mcf	E,	<u>-</u>		- / (141	Liid Tillie.			_' '''
Gas-Out: mcf gallons Remarks:	N	Norning Gas Vol.:		_mcf	Afternoon Gas Vol.:			_mcf
Gas-Out: mcf gallons Remarks:	G	Gas Flow Rate:		mcf/day	Gas Flow Rate:			_mcf/da
Remarks: Bayou Corne Checklist Page 3 Oxy-Geismar Water Well #3 (grey pump station on right just before the sinkhole):	ımulative T	Fotals:						
Bayou Corne Checklist Page 3 Oxy-Geismar Water Well #3 (grey pump station on right just before the sinkhole):	Liq	Gas-Out:					_	
Oxy-Geismar Water Well #3 (grey pump station on right just before the sinkhole):	Remarks:							
Oxy-Geismar Water Well #3 (grey pump station on right just before the sinkhole):								
	ayou Corn	ne Checklist Page 3						
Flowing or Locked-Out? Locked-out	xy-Geisma	ar Water Well #3 (gr	ey pump	station o	n right just before the	e sinkhole):		
								

	Cumulative Vegetation Cumulative Oil		loads of 25-yd roll- bbls	off boxes
Remark		nauleu-OII.	DDIS	
	Morning	Readings	Afternoon/Eve	ening Readings
	-			
TBC #1	(between Water Well #	3 and the sinkhole):		
	Tbg Pressure:	1.4 psig	Tbg Pressure:	ncia
	Csg Pressure:	14psig 2psig	Csg Pressure:	psig psig
	Shut-In or Flowing?	shut in	Shut-In or Flowing?	p3i8
	onat in or riowing.	31141111	Since in or rickning.	
Remark	ks: inaccessable: dredging	5		
TBC #2	(Southwest corner of p	ad near sinkhole):		
	Tbg Pressure:	14 psig	Tbg Pressure:	psig
	Csg Pressure:	2 psig	Csg Pressure:	psig
	Shut-In or Flowing?	shut in	Shut-In or Flowing?	
	Morning Gas Vol.:	mcf		
	Gas Flow Rate:	mcf/day	Gas Flow Rate:	mcf/day
	Liquid Vol.:	gallons		
Cumulat	ive Totals:			
	Gas Out:			mcf
	Liquid Out:			gallons
Remark	ks: possible wrong numbe	er; will check this		
	afternoon			
TBC #3	(Northwest corner of p	ad near guard shack	 <u> </u>	
	Tbg Pressure:	0 psig	Tbg Pressure:	psig
	Csg Pressure:	0 psig	Csg Pressure:	psig
	Shut-In or Flowing?	Shut-In	Shut-In or Flowing?	
	J			
Remark	ks: repairing board road			
Bayou	Corne Checklist Page 4			
	Morning	Readings	Afternoon/Eve	ening Readings
OD\A/ #1	(Observation Police 14	/oll #1) /across HMAY	70 from TV PRINE fooility).	
OKW #1	Tbg Pressure:	9 psig	70 from TX BRINE facility): Tbg Pressure:	psig
	Shut-In or Flowing?	flowing	Shut-In or Flowing?	haiR
	Shac in or Flowing:	nowing	The state of the s	
If flowing	g:			
))	Start Time:	AM	Start Time:	PM
	End Time:	AM	End Time:	PM
	Morning Gas Vol.:	2.42mcf	Afternoon Gas Vol.:	mcf

ı						
	Gas Flow Rate:	2.42	_mcf/day	Gas Flow Rate:		_mcf/day
Cumulativ	? Totals:					
	Gas-Out:			949.42	mcf	
<u>Remarks:</u>	5/64 choke			T		
ORW #2 (Vell #2) (ad		70 from TX BRINE facility):		
	Tbg Pressure: Shut-In or Flowing?	5.5 flowing	_psig	Tbg Pressure: Shut-In or Flowing?		_psig
if flaming.	<u> </u>		_	5.16. 2 2 3.		-
If flowing:	Start Time:		_AM	Start Time:		PM
	End Time:		AM	End Time:		PM
			·C			c
	Morning Gas Vol.:	2.7	_mcf	Afternoon Gas Vol.:		_mcf
	Gas Flow Rate:	2.7	_mcf/day	Gas Flow Rate:		_mcf/day
Cumulative	e Totals:					
	Gas-Out:			1654.84	mcf	
<u>Remarks:</u>	5/64 choke					
	<u> </u>	_				
Bayou Co	orne Checklist Page 5					
Bayou Co		g Readings		Afternoon/Evening R	eadings	
	Morning	g Readings	oss Bayou		eadings	
	Morning Observation Relief W Tbg Pressure:	Readings Vell #3) (cr	r <u>oss Bayou</u> _psig	Corne take board road on left): Tbg Pressure:	eadings	_psig
	Morning Observation Relief W	g Readings		Corne take board road on left):	eadings	psig
	Observation Relief W Tbg Pressure: Shut-In or Flowing?	Readings Vell #3) (cr	_ psig _	Corne take board road on left): Tbg Pressure: Shut-In or Flowing?	eadings	-
ORW #3 (Morning Observation Relief W Tbg Pressure:	Readings Vell #3) (cr		Corne take board road on left): Tbg Pressure:	eadings	psig - PM PM
ORW #3 (Morning Observation Relief W Tbg Pressure: Shut-In or Flowing? Start Time:	Readings Vell #3) (cr	_psig _ _AM	Corne take board road on left): Tbg Pressure: Shut-In or Flowing? Start Time:	eadings	_ _ _PM
ORW #3 (Morning Observation Relief W Tbg Pressure: Shut-In or Flowing? Start Time:	Readings Vell #3) (cr	_psig _ _AM	Corne take board road on left): Tbg Pressure: Shut-In or Flowing? Start Time:	eadings	_ _ _PM
ORW #3 (Morning Observation Relief V Tbg Pressure: Shut-In or Flowing? Start Time: End Time:	Readings Vell #3) (cr	_psig _ _AM _AM	Corne take board road on left): Tbg Pressure: Shut-In or Flowing? Start Time: End Time:	eadings	PM PM

	Gas-Out:				m	UI .
Remarks	: Board Road	d removed				
DRW #4 (/ell #4) (off HWY 70	b/w cabins & TX BRI	NE facility):	
	Tbg Pressu Shut-In or I		51 psig flowing	Tbg Pressure: Shut-In or Flowing?		psig
If flowing:	Start Time: End Time:		AM AM	Start Time: End Time:		PM PM
	Water-Out		bbls	Afternoon Gas Vol.:		mcf
	Gas Flow R		7.41 mcf/day	Gas Flow Rate:	_	mcf/day
Cumulativ	e Totals:					
				266.18	m bb	
Remarks	: 5/64 choke	2				
Bayou Co	orne Check	list Page 6				
Bayou Co	orne Check		Readings	Afte	ernoon/Evening Readir	ngs
		Morning	Readings	After second curves to		ngs
		Morning de of Sauce	Readings			ngs psig psig
	Tbg Pressu Csg Pressu	Morning de of Sauce	Readings e Piquante Ln just be 54 psig	efore road curves to Tbg Pressure:		psig
BC #2 (rig	Tbg Pressu Csg Pressu Shut-in	Morning de of Sauce re: re:	Readings e Piquante Ln just be 54 psig	efore road curves to Tbg Pressure:		psig
BC #2 (rig	Tbg Pressu Csg Pressu Shut-in	Morning de of Sauce re: re:	Readings e Piquante Ln just be 54 psig 15 psig	Tbg Pressure: Csg Pressure:		psig
BC #2 (rig	Tbg Pressu Csg Pressu Shut-in	Morning de of Sauce re: re: Inaccessible	Readings Piquante Ln just be 54 psig 15 psig	Tbg Pressure: Csg Pressure: ORW #7:		psig
BC #2 (rig	Tbg Pressu Csg Pressu Shut-in ORW #7: ORW #8: ORW #11:	Morning de of Sauce re: re: Inaccessible	Readings Piquante Ln just be 54 psig 15 psig le due to construction le due to construction	Tbg Pressure: Csg Pressure: ORW #7: ORW #8:		psig

ORW #14:	54 PSI	ORW #14:	
ORW #15A:	10 PSI	ORW #15A:	
ORW #15B:	Only saw one gauge at 15	ORW # 15B:	
ORW # 16:	Inaccessible due to construction	ORW #16:	
ORW #22:	inaccessible, gate locked, will attempt to access in PM	ORW #22:	
ORW #23:	inaccessible, gate locked, will attempt to access in PM	ORW #23:	
ORW #24:	inaccessible, gate locked, will attempt to access in PM	ORW #24:	
ORW #26:	52 PSI	ORW #26:	

